

At page 19, lines 24-31 replace the paragraph with the following paragraph:

--The sequence for the murine genomic DNA is not known and has not been published. however part of the amino acid sequence of mouse GP IIIa was available (Cieutat et al. (1993) *Biochem et Biophys Res Comm.* 193:771-778, and Dr. Jean-Phillipe Rosa, *Unite INSERM 348*, Paris) and its similarity to human GP IIIa sequence suggested the genomic GP IIIa from humans and mice could be fairly similar. Therefore, several PCR primers were generated towards the mouse GP IIIa sequence in areas which, in the case of human GP IIIa, spanned the two exons known to encode the cytoplasmic domain of GP IIIa i.e. Exons M and N (Lanza, F. et al. (1990) *J. Biol. Chem.* 265: 18098-18103). These primers were then tested with total--

At page 20, please delete the following paragraph starting at line 14:

The amino acid sequence having SEQ ID NO. 1 is as follows:

GENETTRGV	SSCQQCLAVS	EMCAWCSDEA	LPLGSPRCDL	KENLLFDNCA	PESIEFPVSE	80
APVLEDRPLS	DRGSGDSSQV	TQVSPQRIAL	RLRPDDSKNF	SIQVRQVEDY	PVDIYYLMDL	120
SYSMEDDLWS	IQNLGTELAT	QMKKITSNLR	IGFGAFVDKP	VSPYMYISPP	EALNP CYDM	180
ETTCLEMEGY	KHVLTLTDQV	TRENEEVKKQ	SVSRNRDAPE	GGFDAIMQAT	VCDERIGWRN	240
DASHILITFTT	DAETHIALDG	RLAGIVQPNQ	GQCHVGSNDH	YSASTMDYF	SLGLMTEKLS	300
GENHILIFAV	TENVVNIYQN	YSELIFGTTV	GVLSMDSSNV	LQLIVDAYGE	IRSEVELEVR	360
DEFEELSLSE	NATCLNNEVI	PGLFSCMGLK	IGDIVSEFSE	AKVRGCFQEK	EKSFTIKFVG	420
FEINLIVQVT	FDCDCACQAA	AEPNSHRCNN	GNGTFECGVC	RCGPGWLGSQ	CECSEEDYRF	480
SQODECSPRE	GQPVCSORGE	CLCGQCVCHS	SDFGKITGKY	CECDDFSCVR	YKGMCSGHG	540
QCNCGDCICD	SDWTGYYCNC	TTRTDTCMSS	NGLLCSGRGK	CECGSCVCIQ	PGSYGDTCEK	600
GTTHPACTF	FFECVECPKE	DRGALHDENT	CNRYCRDEIE	SVKELEDTGF	DAVNCTYENE	660
DEKTFEQQYY	EDSSGFSILY	VVERPECPFG	PDILVVLLSV	MGAILLIGLA	ALLIWFELIT	720
IHEFFFEAEF	EEEEBAFAWD	TANNPLYNEA	TSTFTNITYR	GT		780

Please replace the Sequence Listing with the Sequence Listing filed herewith.

IN THE CLAIMS:

Please cancel claims 1-68 without prejudice or disclaimer and add new claims 69-92 as follows: